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DAVIDS & ROYSTON BULB CO.

INCORPORATED

"Califlora"

REG. U. S. PAT. OFFICE

QUALITY FLOWER BULBS

PHONE TUCKER 1625

"Tecolote"

REG. U. S. PAT. OFFICE

824 WALL STREET

LOS ANGELES, CALIFORNIA

1941 - DAHLIAS - 1941

- Delivery February to April, 1941 -

All Tubers are of the Highest Quality, true to name, each guaranteed to have an eye. In addition to the varieties listed we can supply any popular variety. Send us your list and we will quote prices.

Letters used to describe varieties indicate types as follows -

- ID - Informal Decorative. Large fluffy curling petaled flowers.
- FD - Formal Decorative. Precisely formed blooms.
- C - Cactus. Full petal length rolled.
- SC - Semi-Cactus. Modified Cactus form.

LARGE FLOWERING DAHLIAS.

<u>Variety.</u>	<u>Type</u>	<u>Description.</u>	<u>PRICE EACH.</u>
AVALON	FD	Large Canary Yellow.	12¢
ELINOR VANDERVEER	FD	Beautiful Satiny Pink.	12¢
FERDINAND OLIVET	C	Very Dark Red.	12¢
GOLDEN WEST	SC	Rich Yellow, overlaid with Orange.	12¢
JAMES KIRBY	ID	Glowing Ruby Red.	12¢
JANE COWL	ID	Immense Glistening Bronzy Buff.	12¢
JERSEY'S BEACON	FD	Chinese Scarlet, Pale reverse.	12¢
JERSEY'S BEAUTY	FD	Immense True Pink.	12¢
JERSEY'S DAINTY	C	Perfect White.	12¢
JOSEPHINE G.	SC	Rose Pink.	12¢
MRS. CARL SALBACH	FD	Lavender and White.	12¢
MRS. GEORGE LE BOUTELLIER	ID	Deep Red. Very Large.	12¢
MRS. I. DE Ver WARNER	FD	Deep Mauve Pink. Large.	12¢
SAGAMORE BEAUTY	FD	Deep Rose and Cream.	12¢
THOMAS EDISON	FD	Gorgeous Royal Purple.	12¢
WHITE WONDER	ID	Large Fluffy Glistening White.	12¢

POMPONS.

AMBER QUEEN	Amber and Gold.	10¢
HAZEL DELL	Clear Pink, Rose Edge.	10¢
IOLANTHE	Salmon Orange.	10¢
JOE FETTE	Pure White.	10¢
JOHNNIE PEPPIN	Small Dark Crimson.	10¢
MARY MUNNS	Fuchsia. Dark Orchid sheen.	10¢
MIKE	Scarlet Orange.	10¢
PEGGY ANN	Yellow, shaded Brownish Red.	10¢
ROSA WILMOTH	Light Rose.	10¢
VIVID	Brilliant Scarlet.	10¢
YELLOW GEM	Beautiful Clear Yellow.	10¢

When ordering 25 or more of a variety deduct 1¢ per tuber.

Figure 6. The effect of the concentration of the polymer solution on the surface free energy of the film. The surface free energy of the film decreased as the concentration of the polymer solution increased.